

FLSUN V400 My Orca profiles ! Updated 2024.03.02!



Tibor Fulop

[VIEW IN BROWSER](#)

updated 10. 3. 2024 | published 10. 3. 2024

Summary

Orca Slicer Profiles For FLSUN V400

[Hobby & Makers](#) > [Other Ideas](#)

Tags: [orca](#) [flsunv400](#)

My Orca Slicer profiles can be found in the “**other files**” section. Some model print faster with standard settings. You need to adjust, infill density, support if needed, miniatures has the support settings. Try them if you looking for inspiration or completely new to Orca. With the filament setting I advise You to do a pressure advance calibration, with your filament. Pictures are prints with my profiles, mostly from priteables and makerworld. Happy printing.

Update: 2024.03.02

Profiles tweeked for faster prints (15-20% printing time saved*) give it a try. Adjust infill precentage and support to your needs.

*not when 0.2 Strong profile used

This remix is based on



Updated - FLSUN V400 OrcaSlicer Profiles

by RenanAz

Model files



v400.stl

Other files

flsun-v400-04-nozzle-flsun-klipper.zip






☐ Updated for faster prints

License

This work is licensed under a
Creative Commons (4.0 International License)



Attribution-ShareAlike

-
-  | Sharing without ATTRIBUTION
 -  | Remix Culture allowed
 -  | Commercial Use
 -  | Free Cultural Works
 -  | Meets Open Definition